

FAST [losttime.wsp:1]

File View Edit Tools Window Help

Drafts

BRS:

Pending

Active

L1: (299959) (steam or temperature or p

L2: (3733) (fiber) and (antenna\$2) and

L3: (84899) (emits\$6 near\$ light) and (r

L4: (301) 2 and 3

L5: (15494) (monitor\$6 or detect\$6 or c

L6: (5) 4 and 5

L7: (617) (fiber) and (steam near\$ pipe

L8: (0) 4 and 7

L9: (15) 5 and 7

Failed

Saved

Favorites

Tagged (0)

UDC

Browse

Queue

Clear

Dbs

USPAT;EPO;JPO;DERWENT

Default operator:

OH

Highlight all hit terms initially

SEARCH

	U	I	Document	I	Issue	D	Page	Title	Current	Current	X	Retrieval	Inventor	S	C	P	3
1	r	r	US 6553924	2003042	14			Co-combustion of	110/238	110/185;			Beaumont, E.	r	r	r	r
2	r	r	US 6494704	2002121	21			Mold apparatus	425/258	425/403.1			Andersen, Per	r	r	r	r
3	r	r	US 6453830	2002092	28			Reduction of	110/345	110/210;			Zauderer, Bert	r	r	r	r
4	r	r	US 5921085	1999071	12			Condenser with	60/646	165/917;			Kawano, Shunji	r	r	r	r
5	r	r	US 5879637	1999030	15			Apparatus for	422/129	127/1;			Titmas, James	r	r	r	r
6	r	r	US 5808178	1998091	37			High speed gas	73/23.39	73/23.35			Rounbehler,	r	r	r	r
7	r	r	US 5711817	1998012	14			Method for the	127/37	127/1;			Titmas, James	r	r	r	r
8	r	r	US 5594819	1997011	13			Field-mountable	385/12	250/227.1			Narendran,	r	r	r	r
9	r	r	US 5454911	1995100	15			Apparatus for	162/247	127/37;			Rafferty,	r	r	r	r
10	r	r	US 5328562	1994071	15			Process for	162/21	127/37;			Rafferty,	r	r	r	r
11	r	r	US 4362645	1982120	69			Temperature	252/408.1	116/201;			Hof, Craig R.	r	r	r	r

Ready

NUM

- Highlight all lot numbers initially

2. The Country Club

Run	Browse	Queue	Clear
DBs	USPAT, FPO, JPO, DERWENT		
Default operator	OR		
		P Plots	
		P Highlight all hit terms initially	

Failed

	U	I	Document I	Issue D	Page	Title	Current C	Current X	Retrieval	Inventor	S	C	P	3	4
1	r	r	US 6590194	2003070	13	Multi-fiber optic	250/208.1	250/227.1		Sardana, Harish	r	r	r	r	r
2	r	r	US 5991479	1999112	50	Distributed fiber	385/31	250/227.1		Kleinerman,	r	r	r	r	r
3	r	r	US 5796472	1998081	11	Optical transluency	356/72	250/227.1		Wirthlin, Alvin	r	r	r	r	r
4	r	r	US 5696863	1997120	50	Distributed fiber	385/123	250/227.1		Kleinerman,	r	r	r	r	r
5	r	r	US 5499313	1996031	51	Distributed and	385/123	250/227.1		Kleinerman,	r	r	r	r	r
6	r	r	US 5363463	1994110	53	Remote sensing of	385/123	250/227.1		Kleinerman,	r	r	r	r	r
7	r	r	US 5004913	1991040	39	Remote measurement	250/227.2	250/227.2		Kleinerman,	r	r	r	r	r
8	r	r	US 4920261	1990042	10	Birefringent optical	250/225	250/227.1		Bock, Wojtek J.	r	r	r	r	r
9	r	r	US 4919505	1990042	10	Infrared thermometer	374/130	250/227.1		Bartosiak,	r	r	r	r	r
10	r	r	US 4558217	1985121	16	Multiplexing and	250/227.2	374/161		Alves, Ronald	r	r	r	r	r
11	r	r	US 4378496	1983032	10	Current measuring	250/227.2			Brogaardh,	r	r	r	r	r

